

PALM INTRANET

Day: Tuesday Date: 7/18/2006

Time: 02:11:27

Inventor Name Search Result

Your Search was:

Last Name = MEDVED

First Name = JAN

					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08652061	5740159	150	05/23/1996	LOOPBACK MECHANISM FOR FRAME RELAY OAM	MEDVED, JAN
08972318	5878031	150	: 1	LOOPBACK MECHANISM FOR FRAME RELAY OAM	MEDVED, JAN
09457507	Not Issued	71		BULK STATUS ENQUIRY IN A NETWORK	MEDVED, JAN
09499871	Not Issued	71	02/07/2000	Re-Routing connector using redundant path connetions and loopbacks	MEDVED, JAN
09550731	6751188	150	04/17/2000	METHOD AND APPARATUS FOR A GRACEFUL CONTROLLER SWITCHOVER	MEDVED, JAN
09607584	6968392	150	06/29/2000	METHOD AND APPARATUS PROVIDING IMPROVED STATISTICS COLLECTION FOR HIGH BANDWIDTH INTERFACES SUPPORTING MULTIPLE CONNECTIONS	MEDVED, JAN
09724629	Not Issued	41	11/28/2000	Method and system for controlling tasks on network cards	MEDVED, JAN
09883062	Not Issued	71	06/15/2001	Switching fabric port mapping in large scale redundant switches	MEDVED, JAN
10097476	Not Issued	161	03/12/2002	Switching node having a pool of shared wavelength converter modules for routing, call processing, and path protection in a fiber optic transport network	MEDVED, JAN
10150599	6898768	150	05/17/2002	METHOD AND SYSTEM FOR COMPONENT COMPATIBILITY VERIFICATION	MEDVED, JAN
10447825	Not Issued	30	05/29/2003	Selectively switching data between link interfaces and processing engines in a network switch	MEDVED, JAN
10646340	Not Issued	30	08/21/2003	Method for performing protocol translation in a network switch	MEDVED, JAN

10677090	Not Issued	30	09/30/2003	Virtual service endpoint	MEDVED, JAN
10776460	Not Issued	30		Automatic protection network switching	MEDVED, JAN
11231432	Not Issued	30		Modifying operation of peer-to- peer networks based on integrating network routing information	MEDVED, JAN
11378993	Not Issued	20		Method and apparatus for providing video on demand	MEDVED, JAN
11446490	Not Issued	19		Performing an in-service software reload on a network device	MEDVED, JAN
60511622	Not Issued	159		Hammerhead pooling switch architecture	MEDVED, JAN

Inventor Search Completed: No Records to Display.

Soowah Anathom Invantor	Last Name	First Name	
Search Another: Inventor	MEDVED	JAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Tuesday Date: 7/18/2006

Time: 02:12:12

Inventor Name Search Result

Your Search was:

Last Name = ELLIS First Name = JOHN

	_				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06277343	4395162	150	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	ELLIS, JOHN
06277344	4558781	150	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	ELLIS, JOHN
06277345	4399911	150	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	ELLIS, JOHN
06277346	Not Issued	161	06/25/1981	CARTRIDGE FOR USE IN ANCHOR BOLTING	ELLIS, JOHN
06447392	4455171	150	12/06/1982	REACTIVATABLE SET- INHIBITED CEMETITIOUS COMPOSITIONS	ELLIS, JOHN
07257096	4997530	150	10/13/1988	COATING SUBSTRATES	ELLIS, JOHN
07343638	5079277	250	04/27/1989	POLY-VINYLPHOSPHONIC ACID AND METAL OXIDE OR CERMET OR GLASS IONOMER CEMENT	ELLIS, JOHN
07422522	4976829	150	10/17/1989	COATING SUBSTRATES	ELLIS, JOHN
07510221	Not Issued	166	04/18/1990	COMMAND-CURABLE COMPOSITION	ELLIS, JOHN
07604857	5179135	150	10/26/1990	POLY(VINYLPHOSPHONIC ACID) GLASS IONOMER CEMENT	ELLIS, JOHN
07779904	5195752	150	10/21/1991	PAINT BALL SENSOR VEST	ELLIS, JOHN
07784083	5204426	150	10/30/1991	COMMAND-CURABLE COMPOSITION	ELLIS, JOHN
07831578	5278266	250	02/05/1992	SYNTHESIS OF POLY(VINYL PHOSPHONIC ACID)	ELLIS, JOHN
08004891	5351433	150	01/21/1993	FISHING LURE	ELLIS, JOHN
08185958	5816956	150	06/03/1994	NET SUPPORT STRUCTURE	ELLIS, JOHN
08256049	5755827	150	06/20/1994	METHOD FOR THE TREATMENT OF WOOL	ELLIS, JOHN
08504184	5681160	150	07/19/1995	FLARE TIP STRUCTURE AND A	ELLIS, JOHN

				METHOD OF DISPOSAL OF GAS UTILIZING SUCH A STRUCTURE	
08971043	6008964	150	11/14/1997	CARTRIDGE LIBRARY AND METHOD OF OPERATION THEREOF	ELLIS, JOHN
09082558	6368601	150	05/21/1998	PORCINE CIRCOVIRUS VACCINE AND DIAGNOSTICS REAGENTS	ELLIS, JOHN
09161092	6391314	150	09/25/1998	NEW PORCINE CIRCOVIRUSES VACCINES DIAGNOSTIC REAGENTS	ELLIS, JOHN
09190968	Not Issued	161	11/13/1998	SIMPLIFIED SAFETY ERECTION BRACKET	ELLIS, JOHN
09499871	Not Issued	71	02/07/2000	Re-Routing connector using redundant path connetions and loopbacks	ELLIS, JOHN
09628410	6385003	150	08/01/2000	CARTRIDGE PICKER FOR AUTOMATED LIBRARY	ELLIS, JOHN
09708451	Not Issued	161	11/09/2000	ADJUSTABLE MOUNTING FOR BARCODE READER WITH BACKLASH PREVENTION	ELLIS, JOHN
09770686	Not Issued	161	01/29/2001	Calbration of cartridge library and calibration cartridge therefor	ELLIS, JOHN
09883062	Not Issued	71	06/15/2001	Switching fabric port mapping in large scale redundant switches	ELLIS, JOHN
09884514	6660272	150	06/19/2001	PORCINE CIRCOVIRUSES, VACCINES AND DIAGNOSTIC REAGENTS	ELLIS, JOHN
09892117	Not Issued	100	06/25/2001	INTERWORKING OF PACKET- BASED VOICE TECHNOLOGIES USING VIRTUAL TDM TRUNKS	E .
10053899	6612499	150	01/24/2002	CALIBRATION CARTRIDGE FOR AUTOMATED CARTRIDGE LIBRARY AND METHOD OF USING SAME	ELLIS, JOHN
10138341	Not Issued	168	05/02/2002	Request forwarding in a scalable single mount-point storage system	ELLIS, JOHN
10138360	Not Issued	161	05/02/2002	Adding and removing data units while maintaining an apparent mount point of a multi-data unit storage system	ELLIS, JOHN
10138362	Not Issued	161	05/02/2002	Scalable single mount-point storage server	ELLIS, JOHN
10138367	Not Issued	161	05/02/2002	Scalable single mount-point storage system with file replication	ELLIS, JOHN
10182102	Not Issued	71	04/11/2003	Textile treatment	ELLIS, JOHN
<u>10182145</u>	Not	161	02/14/2003	Display unit	ELLIS, JOHN

	Issued				
10243077	6787237	150	09/12/2002	ROOM TEMPERATURE STABLE EPOXY PREPREGS	ELLIS, JOHN
10366026	Not Issued	61	02/12/2003	Moulding materials	ELLIS, JOHN
10437803	Not Issued	161	05/14/2003	Belt installation tool	ELLIS, JOHN
10464273	6943694	150	06/18/2003	BOTTOMING SENSOR	ELLIS, JOHN
10483902	Not Issued	41	06/01/2004	Treatment of textiles with fluorinated polyethers	ELLIS, JOHN
10624049	Not Issued	93	07/21/2003	PORCINE CIRCOVIRUSES, VACCINES AND DIAGNOSTIC REAGENTS	ELLIS, JOHN
10653849	Not Issued	41	09/02/2003	Postweaning multisystemic wasting syndrome and porcine circovirus from pigs	ELLIS, JOHN
10780318	Not Issued	41	02/17/2004	Prevention of myocarditis, abortion and intrauterine infection associated with porcine circovirus-2	ELLIS, JOHN
10795449	Not Issued	41	03/09/2004	Automated handling of data cartridges	ELLIS, JOHN
10816573	Not Issued	30	03/31/2004	Marking system for a semiconductor wafer to identify problems in mask layers	ELLIS, JOHN
10823329	Not Issued	30	04/13/2004	Advanced dual sensor technology for a continuous emission monitoring system	ELLIS, JOHN
11075943	Not Issued	168	03/09/2005	Postweaning multisystemic wasting syndrome and porcine circovirus from pigs	ELLIS, JOHN
11107219	Not Issued	30	04/15/2005	Porcine circovirus and Helicobacter combination vaccines and methods of use	ELLIS, JOHN
11116933	Not Issued	30	04/27/2005	System and method for search advertising	ELLIS, JOHN
11175528	Not Issued	25	07/05/2005	Interworking of packet-based voice technologies using virtual TDM trunks	ELLIS, JOHN

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	ELLIS	JOHN	Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	99201	"370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 04:48
S2	11	S1 and switch and port and (map\$4 adj2(logic\$2 near3 (physical adj2 (port or que\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 01:32
S4	19	switch and port and (map\$4 adj2(logic\$2 near3 (physical adj2 (port or que\$3))))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 01:13
S5	641	S1 and switch and ((port and queue) near20 (shelf or shelves or module))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 01:12
S11	4	(Control adj (cell or frame)) near10 (map\$4 near10 (logical near10 physical))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 01:36
S12	144	(Control adj (cell or frame)) near10 (map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 01:53
S15	204	broadcast\$3 near10((cell or frame)) near10 (map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 02:01
S18	7	(broadcast\$3 near10((cell or frame)) near10 (map\$4)) same (module or shelf or shelves)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 02:03
S31	192334	switch and (shelf or shelves or modules)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 06:21
S32	5355	(map\$3 or associat\$3 or assign\$3 or link\$3) with (queue and port)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 07:00
S33	1861	(broadcast\$3 or transmit or transmiting or send\$3) with ((map\$3 or associat\$3 or assign\$3 or link\$3) and logical and physical)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 07:01

S34	247	S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 06:25
S35	189	S34 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 06:25
S37	329	(map\$3) with (queue and port)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 07:10
S39	439	(broadcast\$3 or transmit or transmiting or send\$3) with ((map\$3) and logical and physical)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 07:15
S41	2	((map\$3) with (queue and port)) same shel\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 07:11
S42	624	(broadcast\$3 or transmit or transmiting or send\$3) with ((map\$4) and logical and physical)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 07:19
S44	197	(broadcast\$3 or transmit or transmiting or send\$3) with (map\$4) with logical with physical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 08:19
S45	14	(broadcast\$3 or transmit or transmiting or send\$3) with (map\$4) with logical with physical with (packet or cell or frame)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 08:21
S48	2	(broadcast\$3 near10 (cell or packet or frame)) with (map\$4) with logical with physical	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 08:20
S50	110	(broadcast\$3 or transmit or transmiting or send\$3) with (map\$4 or associat\$3 or link\$3) with logical with (physical or port) with (packet or cell or frame)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 20:24
S51	8	((broadcast\$3 or transmit or transmiting or send\$3) with (packet or cell or frame)) near10 ((map\$4 or table) with logical with (physical or port))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/10 20:36

			•			
S52	319	((map\$4 or table) with logical with (physical with port))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/11 00:28
S53	270	(((map\$4 or table) with logical with (physical)) same ((transmit or transmiting or send\$ or broadcast) near10 (map\$4 or table)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/11 01:43
S54	302	(((map\$4 or table) with logical with (physical or port)) same ((transmit or transmiting or send\$ or broadcast) near10 (map\$4 or table)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/11 02:09
S56	168	(((map\$4 or table) with logical with (physical or port or address)) near40 ((transmit or transmiting or send\$ or broadcast) near10 (map\$4 or table)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/11 22:07
S62	995	(((map\$4 or table) with port)) near20((transmit or transmiting or send\$ or broadcast) near10 (map\$4 or table))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/11 02:15
S69	0	" mapping a logical port number to the physical port "	US-PGPUB; USPAT	OR	ON	2006/07/11 16:27
S76	1	((transmit or transmiting or send\$ or broadcast) near10 (map\$4 or table)) and S73	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/11 22:55
S77	1	("20020093952").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/07/11 23:39
S92	44	"broadcast cell" with (map\$4 or table or rout\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 15:35
S93	637	broadcast adj (rout\$3 or map or table)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 15:36
S94	1523	broadcast adj2 (rout\$3 or map or table)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 15:37
S95	319	S93 and switch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 15:38

S96	190	S95 and port	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 15:37
S97	851	broadcast adj2 (routing or map or table)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 16:42
S98	263	S97 and switch and port	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 15:38
S10 0	107	(broadcast adj2 (routing or map or table)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 16:52
S10 2	38	((shelf or shelves) and port and (routing or map or table)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 16:57
S11 9	513	((broadcast\$3 or transmit\$3 or updat\$3 or send\$3) with ((rout\$3 adj (table or data)) or (logical and physical and map\$4)))near30 port	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 22:17
S12 0	705	((broadcast\$3 or transmit\$3 or updat\$3 or send\$3) with ((rout\$3 adj (table or data)) or (logical and physical)))near30 port	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/12 23:34
S12 8	177	(((broadcast\$3 or transmit\$3 or updat\$3 or send\$3) with ((rout\$3 adj (table or data or translation)) or (logical and physical)))near30 port) and (((shelf or shelves) adj controller) or ((shelf or module) with (port or card)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/13 00:35
S13 3	10	((broadcast\$3 or transmit\$3 or updat\$3 or send\$3) with ((rout\$3 adj (table or data)) or (logical and physical and map\$4))) and switch and (port same ((shelf or shelves) adj (controller or processor)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/13 10:16
S13 4	28	((broadcast\$3 or transmit\$3 or updat\$3 or send\$3) with (cell or packet or frame)) and ((switch and port) same ((shelf or shelves) adj (controller or processor)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/13 10:29

S13 5	9	((broadcast\$3 or transmit\$3 or updat\$3 or send\$3 or receiv\$3 or terminat\$3) with (cell or packet or frame) with ((shelf or shelves) adj (controller or processor))) and switch and ((shelf or shelves) adj (controller or processor))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/13 10:37
S13 7	4	((broadcast\$3 or transmit\$3 or updat\$3 or send\$3 or receiv\$3 or terminat\$3) with (cell or packet or frame) with port with ((shelf or shelves) adj (controller or processor))) and switch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/13 10:42
S15 1	12	(shelf or shelves) with (manager or controller or processor) with port with (transmit\$3 or receiv\$3 or send\$3 or originat\$3 or terminat\$3) with (cell or packet or frame)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/16 21:00
S15 2	360	((shelf or shelves) with (manager or controller or processor)) near40 switch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/16 20:59
S15 5	234	((shelf or shelves) with (manager or controller or processor) with port)and switch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/16 20:59
S15 7	4	((shelf or shelves) with (manager or controller or processor) with port) near40 ((transmit\$3 or receiv\$3 or send\$3 or originat\$3 or terminat\$3) with (cell or packet or frame)) and S156	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/16 21:01
S16 3	21	(shelf or shelves) with (manager or controller or processor) with broadcast	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/17 15:31
S16 4	175	(shelf or shelves) with (manager or controller or processor) with (broadcast\$3 or transmit\$3 or send\$3 or updat\$3) with (cell or packet or frame or control or signal\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/17 16:06